PROPOSED NEW STANDARD YEAR

13 EQUAL SIZED MONTHS (28 days x 13 months = 364, +1 = 365)

(28 days x 13 months = 364, +1 = 365) THE FIRST DAY OF THE MONTH IS ALWAYS A SUNDAY THE LAST DAY OF THE MONTH IS ALWAYS A SATURDAY

Mon	120	Wed	E P	E	Sat
.cv	0	4	2	9	1
on	2	9 10 11 12 13 14	52	13	14
16	11	18	19	8	2
g	22	32	8	27	8

35		00	45	23
Sat	2	2	23	38
Œ	9	65	8	27
F	10	12	6	8
Wed	4	F	60	10
The	0	0	11	24
lon	64	0	91	23

8 5

Sat	1-	2	2	88
	9			
Ē	10	12	6	8
Wed	4	=	18	12
å	0	10	11	z
Mon	64	6	16	8
Sun	-	00	15	83

			23	
ŭ	9	52	8	27
Ē	10	52	19	8
Wed	4	=	18	83
100	9	0	17	22
Mon	N	0	16	S
Sun	-	00	15	8

_	=
æ	ã
8	×
=	E
=	5
₹	▣
8	_
=	
=	
Ħ	
0	
Įξ	*

IT ISN'T A WEEKDAY OR WEEKEND, IT'S MAGIC, AND ON LEAP YEARS IT'S A DOUBLE VACATION DAY.

S.	Mon	200	Wed	1	Ē	S
	ON.	62	**	2	9	7
60	m	0	11	12	13	4
12	16	17	18	19	8	2
8	23	24	8	38	27	28

E .	Mon		Wed	2	E	S
-	es.	eo	*	140	6 7	7
60	6		=	12	5	7
15	16		18	19	8	23
22	23		100	18	27	88

Sat	7	7	2	8
E	6 7	13	8	27
Ē	un.	53	65	8
Wed	**	=	18	18
2	69	10	11	22
Mon	00	6	16	8
Sun		80	15	8

50	3	>
IF SOMEONE SAYS	"I'LL SEE YOU ON THE 19TH," YOU	KNOW IT'S ON A THIIDSDAY
~	=_	×
=	E	Ę
2	6	F
=	-	<
×	E	3
-	=	J
	0	È
~	2	5
5	⋍	6
THE REST IS EASY.	#	₹
1=	~	-
2	₹	
-	=	
E	2	
_		

Sun Mon Tue Wed Thu Fri Sat

-	- *
=	α
_	-
-	EAS
=	
유	~
	_
_	-
-	VHAT
-	=
-	
	=
-	606
~	_
-	
-	=
	-
=	-
MATTER	MATTE
-	=
_	-
_	_
DESN'	EVEN
-	_
223	
=	-
9	-
0	SSN'
-	8
_	\mathbf{c}
	0
	_

IT'S GOING TO BE ON A THURSDAY.

		14		
Œ	9	50	8	2
Ę	25	12	19	8
Wed	4	=	18	8
Tre	e	2	12	22
Mon	N	o	16	23
Sun	-	60	15	8

_				
Sat	7	4	21	8
Ξ	10	5	8	22
F	9	52	10	8
Wed	**	=	100	18
100	0	0	17	24
Mon	2	6	16	8
Sun	-	100	15	8

8

- 00 2 8

Sat	7	4	52	83
Ξ	9	53	8	22
The	10	53	49	88
Wed	4	11	18	100
Tue Tue	3	0	17	25
Mon	2	6	16	g
Sun	-	00	15	8

≌	悪	=
2	ASY, AND PAYCHECKS COME WHEI	OU EXPECT THEM
Z	<u></u>	E
₹	₹	×
ᆂ	2	B
IS EASY, PLANNING	S	3
5	Ħ	×
~	×	
울	=	
٩	呈	
ᇙ	3	
ALCULATING	2	
J	ш	

New Spring Equinox Calendar:

- 13 months of 28 days + leap year day & new year day
- Each month starts on Sunday (Sunnendaeg)
- Leap year and New Year days are separate from the months, do not have designated week days, and occur together at the end of each year. (spring equinox Ostara)
- Gregorian march 21st is the new 1st day of the year (spring equinox)
- The new moon and spring equinox align every 19 years, 19 times, and then 11 years after (19x19+11)= 372 year super-cycle = 93 leap years = 1 era
- New eras began on spring equinox of 1529, 1901, 2273, 2645 AD
- 2021 = 6th year of the 7th cycle of this era
- Leap years are the same as Gregorian, every 4 years (2016, 2020, 2024, etc.)
- Moon cycles: 29.53 days synodic, 27.32 days sidereal

Names of Months:

- 1. Unumber Martius Mars
- 2. Duomber Aprilis Aperio
- 3. Tresilis Maius Maia/ Maiores
- 4. Quatilis Junius Juno/ Juvenis
- 5. Quintilis Julius
- 6. Sextilis Augustus
- 7. September -
- 8. October Winmonath
- 9. November -
- 10. December Winterfylleth
- 11. Undecilis Skadius Skadi
- 12. Duodecilis Januarius Janus
- 13. Tredecilis Februarius Februalia

Names of Days:

- 1. Sunnandaeg Sun's Day
- 2. Monandaeg Moon's Day
- 3. Tiwesdaeg Tyr's Day
- 4. Wodendaeg Odin's Day
- 5. Thorsdaeg Thor's Day
- 6. Frigesdaeg Freya/ Frigg's Day
- 7. Njordsdaeg Njord's Day